GENERAL PLUMBING SYMBOLS DIRECTION OF PIPE PITCH (DOWN) REDUCER OR INCREASER ECCENTRIC REDUCER TOP CONNECTION, 45° OR 90° BOTTOM CONNECTION, 45° OR 90° SIDE CONNECTION CAPPED DUTLET RISE OR DROP IN PIPE POINT OF CONNECTION BETWEEN NEW AND EXISTING WORK LIMIT OF DEMOLITION NURSE CALL SYMBOLS: INVERTED BUCKET TRAP SET INCLUDING PN PATIENT STATION - CALL BUTTON FLOAT & THERMOSTATIC TRAP SET INCLUDING PIPING ACCESSORIES SA STAFF ASSIST - CALL BUTTON STRAINER (I) INDICATOR LIGHT THERMOMETER TOILET SWITCH - CALL BUTTON W/ PULL CORD TO FLOOR LEVEL SWITCH TO BE WATER PROOF PRESSURE GAGE FLOW ELEMENT CLEAN DUT DS DUTY STATION - CALL BUTTON HOSE BIB EQPT EQUIPMENT CABINET FLOOR DRAIN NS NURSE STATION CONSOLE ELECTRICAL SYMBOLS - LIGHTING PLAN FLUSH MOUNTED CEILING SPEAKER ----- WIRE TRAY BLANK SINGLE POLE ____ NEW WIRE TRAY 2 = DOUBLE POLE 3 = THREE-WAYWP PATIENT WANDER PROTECTION 4 = F□UR-WAY D = DIMMERK = KEY OPERATED LV= LOW VOLTAGE WPM PATIENT WANDER PROTECTION L = L□CK MAIN CONTROL PANEL LM= LOW VOLTAGE MASTER P = WITH PILOT LIGHT PB= PUSH BUTTON STATION RC= REMOTE CONTROL DE NEW EMERGENCY POWER SOURCE FOR NURSE CALL SYSTEM T = TIMER OPERATED WP= WEATHER PROOF X = EXPLOSION PROOFMo= OCCUPANCY SENSOR SWITCH, LAMP HOLDER POLE LIGHT FIXTURE, RECESSED FLUORESCENT, 2'x4' B LIGHT FIXTURE, RECESSED FLUORESCENT, 1'x4' LIGHT FIXTURE, RECESSED FLUDRESCENT, 1'x8' LIGHT FIXTURE, FLUDRESCENT EMERGENCY; LIGHT FIXTURE, RECESSED FLUDRESCENT, 2'x2' $ightharpoonup rac{d}{d}$ Light track with heads as shown ⊢ SH LIGHT FIXTURE, STRIP/INDUSTRIAL FLUDRESCENT; OH LIGHT FIXTURE, WALL MOUNTED LIGHTING, DNE HEAD EMERGENCY BATTERY POWER LIGHTING, TWO HEAD EMERGENCY BATTERY POWER LIGHTING, THREE HEAD EMERGENCY BATTERY POWER EXIT SIGN, WALL MOUNTED WITH DIRECTIONAL ARROWS AND FACES AS SHOWN EXIT SIGN, CEILING MOUNTED WITH DIRECTIONAL ARROWS AND FACES AS SHOWN

RENOVATE BUILDING 48 ADHC BATHROOMS

APPROVED: DIRECTOR FMS

BUILDING 48
ADULT DAY HEALTHCARE
BATHROOM RENOVATION BUILDING 48 LOCATION

VA MEDICAL CENTER

ST.CLOUD, MN 56303



GROUP HW 1A EACH DOOR SHALL HAVE: BUTTS AS REQUIRED 1 LOCKSET ML 2255 (CLASSROOM) LATCHBOLT BY EITHER SIDE, UNLESS DUTSIDE GRIP IS LOCKED BY OUTSIDE. AUXILIARY LATCH DEADLOCKS LATCHBOLT INSIDE GRIP ALWAYS FREE 1 50W WALL STOP

P1 = BENJAMIN MOORE #962 WHITE

CT-1 = DALTILE -PERMATONES

CT-2 = DALTILE -PERMATONES

CT-3 = DALTILE -KEYSTONES

CT-4 = DALTILE -KEYSTONES

POLYMER WINDOW SILL:

TYPE HGL. COLOR= NEVAMAR BONE WHITE

GB1 = GLAZED BLOCK

P2 = BENJAMIN MOORE #AC-18 SMOKEY MOUNTAIN

ALL DOOR FRAMES TO BE BENJAMIN MOORE WHITE #962

CYPRESS #6537 = WALL ACCENT COLOR

UPTOWN TAUPE #D132 = FLOOR BODY COLOR

ALMOND 6565 = WALL BODY COLOR

CYPRESS # D452 = FLOOR ACCENT COLOR

GROUP HW 2A EACH DOOR SHALL HAVE: BUTTS AS REQUIRED 1 LOCKSET ML 2257 (STOREROOM OR CLOSET) LATCHBOLT BY GRIP INSIDE OR BY KEY DUTSIDE. DUTSIDE GRIP ALWAYS RIGID AUXILIARY LATCH DEADLOCKS LATCH BOLT 1 CLOSER (ROOM SIDE) TOP JAMB MOUNTED

2 KICKPLATES GROUP HW 1B EACH DOOR SHALL HAVE: BUTTS AS REQUIRED 1 LOCKSET ML 2265 (DORMITORY) LATCHBOLT BY GRIP EITHER SIDE . DEADBOLT BY KEY DUTSIDE OR THUMBTURN INSIDE. INSIDE GRIP SIMULTANEDUSLY RETRACTS LATCHBOLT AND DEADBOLT. 1 50W WALL STOP 2 KICKPLATES

<u>GROUP HW 2B</u> NOT USED

1.3 DOOR HARDWARE GROUP

SCALE: 1/8" = 1'-0"

ROOM FINISH SCHEDULE

D□□R N□.	ROOM NAME	WALL	FLOOR	BASE	CEILING	DOOR	DOOR FRAME	WINDOW TREATMENT	HARDWARE GROUP	HARDWARE FINISH
136	COAT ROOM	PAINT	VCT	VINYL	GRID	NEW 3'-6" X 7'-0"	NEW HM	NDNE	HW 2A	630
137	BATHR□□M	CERAMIC TILE/PAINT	CERAMIC TILE	CERAMIC TILE	GRID	NEW 3'-6" X 7'-0"	NEW HM	NDNE	HW 1A	630
137A	PIPE CHASE	NONE	NDNE	NDNE	NDNE	NEW 2'-0"" X 7'-0"	NEW HM	OBSCURE FILM	HW 2A	630
138	PIPE CHASE	NONE	NDNE	NDNE	NDNE	NEW SLAB - SITE VERIFY SIZE	EXISTING	NONE	HW 2A	630
139	TUB/SHOWER	CERAMIC TILE/PAINT	CERAMIC TILE	CERAMIC TILE	GRID	NEW SLAB - SITE VERIFY SIZE	EXISTING	OBSCURE FILM	HW 1A	630
140	BATHR□□M	CERAMIC TILE/PAINT	CERAMIC TILE	CERAMIC TILE	GRID	NEW SLAB - SITE VERIFY SIZE	EXISTING	NONE	HW 1A	630
140A	PIPE CHASE	NONE	NDNE	NDNE	NDNE	NEW SLAB - SITE VERIFY SIZE	EXISTING	NONE	HW 2A	630

1.3 ROOM FINISH SCHEDULE
SCALE: 1/8" = 1'-0"